AMENDMENTS TO THE CLAIMS

The following listing of claims will replace all prior versions and listings of claims in the application.

LISTING OF CLAIMS

1. (Currently Amended) A door assembly, comprising:

an interior panel and an exterior panel;

a semi-rigid barrier sheet disposed between said interior and exterior panels;

one or more features formed in said semi-rigid barrier sheet accommodating components housed between said semi-rigid barrier sheet and said interior and exterior panels including bosses for mounting said semi-rigid sheet to said door assembly; and

a plurality of resonance frequency diffusion (RFD) reliefs formed in said semirigid barrier sheet that diffuse sound waves directed toward said semi-rigid barrier sheet.

- 2. (Original) The door assembly of claim 1 wherein said semi-rigid barrier sheet is formed of a water resistant material.
- 3. (Original) The door assembly of claim 1 wherein said semi-rigid barrier sheet is formed of a thermally formable material.
- 4. (Original) The door assembly of claim 3 wherein said thermally formable material is selected from a group consisting of a thermoplastic polymeric material and a thermoplastic olefin (TPO).

- 5. (Original) The door assembly of claim 4 wherein said TPO comprises a cross-linked polypropelene and polyethylene blend.
- 6. (Original) The door assembly of claim 1 further comprising a linear low density polyethylene film and a silicon-based coating applied to a surface of said semi-rigid barrier sheet.
- 7. (Original) The door assembly of claim 1 further comprising a layer of sound attenuation material that absorbs non-diffused sound waves that pass through said semi-rigid barrier sheet.
- 8. (Currently Amended) The door assembly of claim 1 further comprising a pressure sensitive adhesive material that adhesively engages said semi-rigid barrier and said exterior panel assembly.
- 9. (Original) The door assembly of claim 1 wherein said RFD reliefs are semi-spherical in shape.
- 10. (Original) The door assembly of claim 1 wherein said RFD reliefs comprise a plurality of concave shapes facing said interior panel.
- 11. (Original) The door assembly of claim 1 wherein said RFD reliefs comprise a plurality of concave shapes facing said exterior panel.

12. (Currently Amended) A vehicle panel assembly, comprising:

an exterior panel assembly that defines a cavity;

a trim panel attached to said exterior panel assembly; and

a molded water-shield disposed between said trim panel and said exterior panel assembly, comprising:

a semi-rigid barrier sheet;

one or more features formed in said semi-rigid barrier sheet accommodating components housed between said semi-rigid barrier sheet and said cavity including bosses for mounting said semi-rigid sheet to said <u>vehicle panel</u> assembly; and

a plurality of resonance frequency diffusion (RFD) reliefs formed in said semi-rigid barrier sheet that diffuse sound waves directed toward said semi-rigid barrier sheet.

- 13. (Original) The vehicle panel assembly of claim 12 further comprising a glass sheet that is slidably supported by said exterior panel assembly.
- 14. (Original)The vehicle panel assembly of claim 12 wherein said semi-rigid barrier sheet is formed of a water resistant material.
- 15. (Original) The vehicle panel assembly of claim 12 wherein said semi-rigid barrier sheet is formed of a thermally formable material.

- 16. (Original) The vehicle panel assembly of claim 15 wherein said thermally formable material is selected from a group consisting of a thermoplastic polymeric material and a thermoplastic olefin (TPO).
- 17. (Original) The vehicle panel assembly of claim 16 wherein said semi-rigid barrier sheet is formed of a thermoplastic olefin elastomer (TPO).
- 18. (Original) The vehicle panel assembly of claim 17 wherein said TPO comprises a cross-linked polypropelene and polyethylene blend.
- 19. (Original) The vehicle panel assembly of claim 12 wherein said molded water-shield further comprises a linear low density polyethylene film and a silicon-based coating applied to a surface of said semi-rigid barrier sheet.
- 20. (Original) The vehicle panel assembly of claim 12 further comprising a layer of sound attenuation material that absorbs non-diffused sound waves that pass through said semi-rigid barrier sheet.
- 21. (Original) The vehicle panel assembly of claim 12 wherein said molded water-shield further comprises a pressure sensitive adhesive material that adhesively engages said semi-rigid barrier and said exterior panel assembly.

- 22. (Original) The vehicle panel assembly of claim 12 wherein said RFD reliefs are semi-spherical in shape.
- 23. (Original) The vehicle panel assembly of claim 12 wherein said RFD reliefs comprise a plurality of concave shapes facing said trim panel.
- 24. (Original) The vehicle panel assembly of claim 12 wherein said RFD reliefs comprise a plurality of concave shapes facing said exterior panel assembly.
- 25. (Original) A barrier panel comprising a body of semi-rigid moisture barrier material having a relief pattern comprising a plurality of raised regions relative to a plurality of lower regions, said relief pattern arranged to diffuse sound waves directed toward said barrier panel.
- 26. (Currently Amended) The barrier panel of claim 25 wherein said raised regions comprise protrusions of said <u>semi-rigid moisture barrier</u> material outward from a surface of the body.
- 27. (Original) The barrier panel of claim 25 wherein said raised regions comprise material deposited on a surface of said body.

- 28. (Currently Amended) The barrier panel of claim <u>27</u> 25 wherein said deposited material is the same as said semi-rigid moisture barrier material.
- 29. (Original) The barrier panel of claim 25 wherein said body has first and second opposite major surfaces, a first group of said raised regions is disposed at said first surface and a second group of said raised regions is disposed at said second surface.
- 30. (Original) The barrier panel of claim 25 wherein each of said raised regions of said first group is defined by a peak at said first surface and said peak defines a valley at said second surface, said valley constituting one of said lower regions.